CLAIMS

Claim 1 is canceled.

2(currently amended). An arrangement according to claim <u>12</u> 1, where the bracket is attachable to the wall-mounting rod in the vicinities of the end faces.

Claim 3 is canceled.

4(currently amended). An arrangement according to claim 12 —, wherein the at least one bracket includes a plurality of at least partially identically shaped said brackets.

5(currently amended). An arrangement according to claim <u>12</u> —, where the at least one bracket is configured for attachment to two sections of a wall-mounting rod that are to be coaxially arranged.

6(previously presented). An arrangement according to claim 4, where the brackets are configured for attachment to two sections of a wall-mounting rod that are to be coaxially arranged, where the brackets have two attachment sections, said attachment sections of the brackets being engageable with ends of the two sections of the wall-mounting rod at a joint, one of the attachment sections of the brackets being configured for attaching a terminating component for terminating one of the two sections of the wall-mounting rod at an other end of said one of the two sections of the wall mounting rod.

7(previously presented). An arrangement according to claim 6, where the attachment section for attaching the terminating component has a device for one of a form-fit and an interference-fit attachment of the terminating component.

1	8(previously presented). An arrangement according to claim 6, where
2	both attachment sections of the bracket have means for guiding the sections of
3	the wall-mounting rod.
1	9(previously presented). An arrangement according to claim 6, where
2	the two attachment sections of the bracket are separated by a land.
	Claim 10 is canceled
1	11(previously presented). An arrangement for attaching hygienic articles
2	such that their height will be adjustable, comprising:
3	a wall-mounting rod that has a continuous, guiding profile for guiding a
4	slide, extending over a full length of the wall-mounting rod between ends,
5	at least one bracket for fastening the wall-mounting rod to a surface,
6	wherein the arrangement leaves clear that part of the guiding profile used for
7	guiding the slide,
8	wherein the guiding profile includes a groove, and further comprising a
9	lower terminating component including an extension of the groove, and
10	wherein the bracket is attached to the wall-mounting rod by insertion of
11	an attachment portion of the bracket into an end of the wall-mounting rod.
1	12(currently amended). An arrangement for attaching hygienic
2	articles such that their height will be adjustable, comprising: An
3	arrangement according to claim 1 , where
4	a wall-mounting rod that has a continuous, guiding profile for
5	guiding a slide, the guiding profile having a slot open to a front side of the
6	wall-mounting rod and open to both end faces of the wall-mounting rod,
7	at least one bracket for fastening the wall-mounting rod to a
8	surface, wherein the arrangement leaves clear the guiding profile used for

guiding the slide,

9

10	wherein the bracket is attachable to the wall-mounting rod by one of
11	inserting the bracket into the wall-mounting rod, and latching the bracket
12	onto the wall-mounting rod, and
13	wherein the wall-mounting rod forms a length of stock with a hollow
14	profile and the bracket engages an interior of the hollow profile.
1	13(currently amended). An arrangement according to claim <u>12</u> 1 ,
2	where accessory items are attachable to the bracket.
1	14(previously presented). An arrangement according to claim 6, wherein
2	the terminating component comprises a terminating collar.
1	15(previously presented). An arrangement according to claim 9, wherein
2	the land forms a joint.
1	16(currently amended). An arrangement according to claim <u>12</u> 10 ,
2	wherein the groove is on a front surface of the wall-mounting rod.
	Claim 17 is canceled.
	Claim 18 is canceled.